IN THE CLAIMS

1. (currently amended) A storage medium having stored therein an organization information recording program operable for recording organization structures formed by combining a plurality of acting organization objects, the program comprising:

an acting organization object mode designating unit including an input information designating unit operable to designate input information for one or more of the objects, an output information designating unit operable to designate output information for one or more of the objects, an auxiliary input information designating unit operable to designate auxiliary input information for one or more of the objects, and an auxiliary output information designating unit operable to designate auxiliary output information for one or more of the objects; and

an acting organization object recording unit including an input information storage unit operable to store the input information, an output information storage unit operable to store the output information, an auxiliary input information storage unit operable to store the auxiliary input information, and an auxiliary output information storage unit operable to store the auxiliary output information,

in which for a respective object, the input information is a first object connected to the respective object which occurs <u>immediately</u> before the respective object, the output information is a second object connected to the respective object which occurs <u>immediately</u> after the respective object, the input auxiliary information is a third object connected to the respective object which occurs before the respective object and which is different from the first object, and the output auxiliary information is a fourth object connected to the respective object which occurs after the

Application No.: 10/695,465

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

- 2. (previously presented) The storage medium as cited in claim 1, wherein one of said input information and said auxiliary input information and said output information and said auxiliary output information are made exchangeable regarding properties relating to said input information, said output information, said auxiliary input information, and said auxiliary output information.
- 3. (currently amended) A storage medium having stored therein an organization information recording program operable for recording organization structures formed by combining a plurality of acting organization objects, the program comprising:

an acting organization object mode designating unit including an input information designating unit operable to designate input information for one or more of the objects and an auxiliary input information designating unit operable to designate auxiliary input information for one or more of the objects; and

an acting organization object recording unit including an input information storage unit operable to store the input information and an auxiliary input information storage unit operable to store the auxiliary input information,

in which for a respective object, the input information is a first object connected to the respective object

which occurs <u>immediately</u> before the respective object, and the input auxiliary information is a second object connected to the respective object which occurs before the respective object and which is different from the first object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

4. (currently amended) A storage medium having stored therein an organization information recording program operable for recording organization structures formed by combining a plurality of acting organization objects, the program comprising:

an acting organization object mode designating unit including an output information designating unit operable to designate output information for one or more of the objects and an auxiliary output information designating unit operable to designate auxiliary output information for one or more of the objects; and

an acting organization object recording unit including an output information storage unit operable to store the output information and an auxiliary output information storage unit operable to store the auxiliary output information,

in which for a respective object, the output information is a first object connected to the respective object which occurs <u>immediately</u> after the respective object, and the output auxiliary information is a second object connected to the respective object which occurs after the respective object and which is different from the first object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

Application No.: 10/695,465

5. (currently amended) A storage medium having stored therein an organization information analysis program operable for analyzing an organization expressed by combining a plurality of acting organization objects, the program comprising:

an acting organization object mode designating unit including an input information designating unit operable to designate input information for one or more of the objects, an output information designating unit operable to designate output information for one or more of the objects, an auxiliary input information designating unit operable to designate auxiliary input information for one or more of the objects, and an auxiliary output information designating unit operable to designate auxiliary output information for one or more of the objects;

an acting organization object recording unit including an input information storage unit operable to store the input information, an output information storage unit operable to store the output information, an auxiliary input information storage unit operable to store the auxiliary input information, and an auxiliary output information storage unit operable to store the auxiliary output information; and

an acting organization object analyzing unit for analyzing a performance relating to a combination of a plurality of acting organization objects in accordance with a relation between input information property and an output information property based on the objects recorded in said acting organization object recording unit,

in which for a respective object, the input information is a first object connected to the respective object which occurs <u>immediately</u> before the respective object, the

output information is a second object connected to the respective object which occurs <u>immediately</u> after the respective object, the input auxiliary information is a third object connected to the respective object which occurs before the respective object and which is different from the first object, and the output auxiliary information is a fourth object connected to the respective object which occurs after the respective object and which is different from the second object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

6. (currently amended) A storage medium having stored therein an organization information analysis program operable for analyzing organization expressed by combining a plurality of acting organization objects, the program comprising:

an acting organization object mode designating unit including an input information designating unit operable to designate input information for one or more of the objects and an auxiliary input information designating unit operable to designate auxiliary input information for one or more of the objects;

an acting organization object recording unit including an input information storage unit operable to store the input information and an auxiliary input information storage unit operable to store the auxiliary input information; and

an acting organization object analyzing unit for analyzing a performance relating to a combination of a plurality of acting organization objects in accordance with the input information property based on the objects recorded in said acting organization object recording unit,

Application No.: 10/695,465

in which for a respective object, the input information is a first object connected to the respective object which occurs <u>immediately</u> before the respective object, and the input auxiliary information is a second object connected to the respective object which occurs before the respective object and which is different from the first object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

7. (currently amended) A storage medium having stored therein an organization information analysis program operable for analyzing organization expressed by combining a plurality of acting organization objects, the program comprising:

an acting organization object mode designating unit including an output information designating unit operable to designate output information for one or more of the objects and an auxiliary output information designating unit operable to designate auxiliary output information for one or more of the objects;

an acting organization object recording unit including an output information storage unit operable to store the output information and an auxiliary output information storage unit operable to store the auxiliary output information,

an acting organization object analyzing unit for analyzing a performance relating to a combination of a plurality of acting organization objects in accordance with the output information property based on the objects recorded in said acting organization object recording unit,

in which for a respective object, the output information is a first object connected to the respective object which occurs <u>immediately</u> after the respective object, and the

Application No.: 10/695,465

output auxiliary information is a second object connected to the respective object which occurs after the respective object and which is different from the first object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

8. (previously presented) The storage medium as cited in any one of claim 5, claim 6, and claim 7, wherein said acting organization object equipped with an activity contents property expressing contents of activity; said acting organization analyzing unit carries out a link appropriateness inspection with regard to a plurality of acting organization objects obtained based on properties of said acting organization object.

9-11. (canceled)

12. (currently amended) A storage medium having stored therein an organization information recording program operable for recording organization structures formed by combining a plurality of acting organization objects, the program comprising the steps of:

designating input information for one or more of the objects, designating output information for one or more of the objects, designating auxiliary input information for one or more of the objects, and designating auxiliary output information for one or more of the objects; and

storing the input information, the output information, the auxiliary input information, and the auxiliary output information,

in which for a respective object, the input information is a first object connected to the respective object

which occurs <u>immediately</u> before the respective object, the output information is a second object connected to the respective object which occurs <u>immediately</u> after the respective object, the input auxiliary information is a third object connected to the respective object which occurs before the respective object and which is different from the first object, and the output auxiliary information is a fourth object connected to the respective object which occurs after the respective object and which is different from the second object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

13. (currently amended) A storage medium having stored therein an organization information recording program operable for recording organization structures formed by combining a plurality of acting organization objects, the program comprising the steps of:

designating input information for one or more of the objects, and designating auxiliary input information for one or more of the objects; and

storing the input information and the auxiliary input information.

in which for a respective object, the input information is a first object connected to the respective object which occurs immediately before the respective object, and the input auxiliary information is a second object connected to the respective object which occurs before the respective object and which is different from the first object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

•

14. (currently amended) A storage medium having stored therein an organization information recording program operable for recording organization structures formed by combining a plurality of acting organization objects, the program comprising the steps of:

designating output information for one or more of the objects, and designating auxiliary output information for one or more of the objects; and

storing the output information and the auxiliary output information,

in which for a respective object, the output information is a first object connected to the respective object which occurs <u>immediately</u> after the respective object, and the output auxiliary information is a second object connected to the respective object which occurs after the respective object and which is different from the first object, and

<u>in which each of the objects represents a respective</u>
activity content for a business such that content activities for
all of the objects pertain to the same business.

15. (currently amended) A storage medium having stored therein an organization information analysis program operable for analyzing an organization expressed by combining a plurality of acting organization objects, the program comprising the steps of:

designating input information for one or more of the objects, designating output information for one or more of the

Application No.: 10/695,465

objects, designating auxiliary input information for one or more of the objects, and designating auxiliary output information for one or more of the objects;

storing the input information, the output information, the auxiliary input information, and the auxiliary output information; and

analyzing a performance relating to a combination of a plurality of acting organization objects in accordance with a relation between input information property and an output information property based on the recorded objects,

respective object, which for а in information is a first object connected to the respective object which occurs immediately before the respective object, output information is a second object connected to the respective object which occurs immediately after the respective object, the input auxiliary information is a third object connected to the respective object which occurs before the respective object and which is different from the first object, and the output auxiliary information is a fourth object connected to the respective object which occurs after the respective object and which is different from the second object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

16. (currently amended) A storage medium having stored therein an organization information analysis program operable for analyzing organization expressed by combining a plurality of acting organization objects, the program comprising the steps of:

designating input information for one or more of the objects, and designating auxiliary input information for one or more of the objects;

storing the input information and the auxiliary input information; and

analyzing a performance relating to a combination of a plurality of acting organization objects in accordance with the input information property based on the recorded objects,

in which for a respective object, the input information is a first object connected to the respective object which occurs immediately before the respective object, and the input auxiliary information is a second object connected to the respective object which occurs before the respective object and which is different from the first object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.

17. (currently amended) A storage medium having stored therein an organization information analysis program operable for analyzing organization expressed by combining a plurality of acting organization objects, the program comprising the steps of:

designating output information for one or more of the objects, and designating auxiliary output information for one or more of the objects;

storing the output information and the auxiliary output information; and

analyzing a performance relating to a combination of a plurality of acting organization objects in accordance with the output information property based on the recorded objects,

in which for a respective object, the output information is a first object connected to the respective object

Application No.: 10/695,465 Docket No.: SONYJP 3.0-1044

which occurs <u>immediately</u> after the respective object, and the output auxiliary information is a second object connected to the respective object which occurs after the respective object and which is different from the first object, and

in which each of the objects represents a respective activity content for a business such that content activities for all of the objects pertain to the same business.